County Ravalli

Twp. 6 North Rge. 21 West Folder # 1

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Lererupson Julius A		2915	
1	Mertina Homer	GW-2	5-965	
/	Temon Sterned or Janise	6W-3	4684	
1	Lemon, Oshil	6-W-2	5322	
1	asknown Ollings &	000	3014	
1	Flauden 41/0 Star	GW-2	170501	
	Fullerton, John A.	Collina	117/10	
//	Dunkay thomas		4764	
-/-	Dunbar, Don & Sandie.	6W-2	1-00-	
-/_	Benaden Eduarda Eva J	6W-4	4710	
	Boscauro Somo Hozel	(1152	17/19	
1	9. 0150	6-W2	6046	
	Burrelly P. O.	well sog		
-/-	11	well lag		
-/-	Phih W. W. B. U. A.	well log	0001	
/	Callero, Gordon M. o Estery.	7/1 5	2281	
-/-	Graft, Wall	CW-2	5845	
/ ,-	Sawmill, Duntar	GW-2	6060	
	Hurrell, Kelen O		2788	
	10 10		2186	
	11	6W-4	4000	
	11 11		2787	
/	11 11		2785	SAME FORM
2	11		2785	
2	Kierns, Ole	GW-3	18/087	
2	Fournier, Faul	6W-2	5636	
2	Parker, John 1.		27/3	
2	Rummel, A. E.	GW-3	2334	
2	Parkly godn T, a Sreil,	well los		
2	Bayciset, Marde S.		2406	
2	Rummel, J. G. a Lledo M.	well-loa	100	
2	11 11	welleha		
3	Ramussen, Wunni R.	(1)-7	5962	
2	Donnenbruck Son	601-2	5454	
Jana Jan	11	GW-2	, ,	
3	Fournier, Paul & A Hat.	GW-3	5-455	
3	11	6W-3	5664	
A Car	Strong Earl	6W-2		
3		0W-2	198320	
3	Zawhing, John D. & Kashu M. Benson, John S. A. Amert M.	111-3	2362	
3	Benson, John S. A. AMERL M	6W-3	4777	
<u>- 7</u> 22	Armld, Earl	GW-4	4718	
go go go	PARMON BUIL	C115	2887	
2	Do summer son son son son	GW-2	5538	
2	Hosmussen, Noven E.	6W-2	4812	
	Woodenfo, A. R.	6W-2	5073	
9	Smith, Dun Da Elyabet	6W-3	1778	
//	((' ()	6W-4	ノフフフ	

·				
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
10	Pale Barbara &	6W-2	6063	
11	Maring Thee G	6W-2	5941	
9	French,	G(1)-3	1751	
10	Rummel, Fronk W	GW-3	3081	
10	11 11	6W-3	3084	· · · · · · · · · · · · · · · · · · ·
		6W-3	3082	
10		aw a	4665	
1/2	Feeden Lorya Jayre Mi			
10	Schrom, F. W.	6W-2	1631	
10	Dunbar Tom	6W-2	4341	·
-//	Darnella, gal W			
1/		GW-3	2028	
14		6W-3	4442	
-//_	Sylling, HL	6W-2	5314	
11_	Gornella, Jue Wa Pauline		2029	
//	Bennett Lavin	6W-3	2447	
1//	Arbelpahl, John Fo Jacillo	6W-4	2983	
11	10' / 11	6W-3	2981	
11	11 11		2982	
1/	appearant thenry &		4401	
1	111111111111111111111111111111111111111	6W-2	5511	
//	Reid, Elacence L. & Ellen I.		2457	
11	11/11/11	6W-3	4342	
11	Rummel Frank W	6W-3	3083	
11	11 //	well look		
11	MC/Millian R. D.	CW-2	5041	
11	MY Killas May at laste		2277	SAME FORM
1/2	11	GW-3	2277	SIFINE POICH
12	Hamilton Parking the	6W-2	6030	
12		1	2922	
10	Deilz, Alek M.		2020	
100	Des Des A	 	0120	
12	Nigey Burs 11.	6W-3	2/27	
10	Par Will Charles T		11/27	
	Campally Charles 1.	6W-3	4/3/	
المرابع المرابع	PARILLE THE THE	6W-4	1982	
12	Campbell, Canarla 1,	6W-3	4138	
10	Trummer, y. B.	6-W-3	 	
12	04. 1. 1. 1. 2. 1. 1.	6W-3	100	
12	Canamieriain, Kabert	1 11 1	25-45	
12	Rummel, J. C. & Gerda,	welldog		
12	Roark, Veid/Sizer, M. A.	well sog	3	<u> </u>
1/2	Lool, Barnest &	+	5157	LSAME FORM
1/3	3 4 4	 	5157	ν
1/3	GOOP, N. Weshya Stene.	6W-2	6033	
16	Hammer, Dennis & Jours	6W-2	15937	
13	Landry Rierre	6W-2	5-790	
1/3	Hammell Keith & Editt		2571	

r	Control of the second of the s			Control of the second s
Suc.	Hama of Appropriator	Type of Form	County File No.	Remarks
) - 1 · · · · · · · · · · · · · · · · · ·	and the second control of the second control	manner i i i i gran i i i agrici i mer e mere e manere e		processors and the second company and the comp
13	Hermingel Keigh & stillet	well lay	AND CONTRACTOR CONTRACTOR CONTRACTOR	and the state of t
13	A poleburgh, The al	600	4923	Company of the common control of the
	Alle, Lather	660-2	53320	The same of the sa
15	Hall Bub	6W-2	191105	and the second s
13	Bampbell, Charles Ti		2718	
	Berminger, Hadried Kein	6W-2	2483	
18	Hirsen, Edna Denown		2002	
13			1850	 Class at CAS in the server state of a deposition of the CAS in the deposition of the second deposition of the case of the cas
	neesen, Edna R.	well log		and a very major with a state of the property of the state of the stat
13	Peralegraft, Buthering	6w-2	4984	Princip Condition (Inc. 1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)
	Summer Rudarda Rasio	1	2880	te. Nac vinda vill fils fill forfatte in a saver og venye upprir redfilleler syrne <u>sammepage</u> er tek fri v ettereler e
		6W-2	5552	i a ma ar-in-managa, ama jan' 6 o 6 ja 1916 teru - 18 19 teruganan pamanan ing a silahan teru gan ang ang ang an
	Strong thon Sursh	63-632-65	1929	alle a para a distribution accordigità de la constanta del constanta del constanta del constanta del constanta
13		GW-3	537/	- Constitution of the sale of
	Taked Steared Si			مېره دومانځونونونونونونونونو د مېښتونونونونونونونونونونونونونونونونونونون
43		60-2	4919	ants as magazine historia da da 1 milion, birmanapagagaga berakan ni Pipan yan da kanapalapaha di pada fari sada da da
13		GW-2	5020	
15			2503	Minimum at 17 1 19 19 19 19 19 19 19 19 19 19 19 19 1
1	Whaley Donald the	641-4	1838	and the same and the same tensors are an articles of the analysis of the first of the same and the same and the
13			2866	and an any or extended these places are a subsequent to the subsequent participation of the same
13	Theuspelinose adacille	aw 3	2868	an ang ayan sanagan dan managan kalan kalan kalan kalandari an ang ayan ang dan dan kalandar kal
13		603	2867	and the state of t
13	Bume, R. N. a Letty	661-4	2775	and a second contract of the second
13	10 11 11	6W-4	2776	the state of the s
13	Black Sous Lor Hereis	4	2888	
43	16		2616	
13	Lepetick, Mary		2136	1974
13		6W-3	4367	rik fersisian kala di kalasan kikamanya panya mangapara mangapak mpakayan angapayan di kikaman kalasa
13	11 11		3/39	i di katan u gamin katan sa wasan maji sa sa wana sa ma wakan katan maji sa maji sa maji sa maji sa maji sa ma
13	white sender 20 8 Mary	,	2777	
14	Municipe, Francis W.		2638	
14	Minage Reviloument	6W-2	5219	
14	Merager trouves to		4253	and the second
14	Lland Merle D. & Rana	4	4127	a habitat juu mata siman tarang umu (20. grupu ini mempajang anggang atawas ini men
14	Jahnoun O. E.	6W-3	1873	Berlin berman. 12. metandir inn simplyandrari i en et e elle e en et e en elle en elle en en en en en en en el
14	Bensutt, Davide		2774	A Company of the content of the cont
1/2	Mary Dayner	and the service of such an even of the control of containing and annual	4252	had his da 11.5% his di ta his his did in bandan da da 33.5% his da
14	Sign, M.A.	The state of the s	1673	The control of the state of the state of the control of the state of t
12	The state of the s		1672	and on the parameter teath on the last an imperior and imperior make the part of the second teather than the second
14	A CONTRACTOR CONTRACTO	welles	1000	Materiologic (n. 1904) in Special Special Advances and the contraction was the approximately as a
		well log		Enter the pitter of the histories of the control of
14		Car S	288	The first of the f
A		641-3	1832	and the second transfer on the second
14	MANUELLE PARTIE	6W-7.	1831	The first of the country of the second of th
1/7	Sulli Dexi To ZI	4.4		
121	manage A second	well dig	2748	
127	Menager, Kentech Kindling, Anna for	660-6	7.33	
12	TOUCEGAW, HALTER DY			Elligion b

10.10 10.10

County Navalle Twp. 6 Worth Rge. 21 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
15-	Helling, Anno Q.		2731	
15	Hur Ris. Gack	6W-2	5/52	
15	marke E. X.		1507	
15-	Redjow, Saphie	6W-2	5645	
19				
	1. S. Leological Survey	6W-2	5-319	
	0 4 5 0 /	 	<u> </u>	
	Markey, Hobert M.	6W-3	56 11	
	tomother Jack	6W-2	4844	
9	Bears, Larry	GW-2	3368	
	Hill, wittera	Woll for	1506	
4		-		
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				· · · · · · · · · · · · · · · · · · ·
	S. Selection of Property.			
		S. C.		#2
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	The same of the sa			
7.3				
1				

Carlo. Lup.

T. L. R. . ?

County. Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 17 1964

JAN 17 1964

Declaration of Vested Groundwater Rights Claration of Vested Groundwarer Rights

(Under Chapter 237, Montana Session Lows, 1894 L. ENGINEER

Julius A. Vereruyssen	of ROute 2, Box 47	Victor
(Name of Appropriator)	(Address)	(Town)
County of	State of	
have appropriated groundwater acco	rding to the Montana laws in effect prior to J	anuary 1, 1962, as
follows: N		•
	The beneficial use on which the claim is be household, stook, irrigating yard an	d garden
	Data or approximate date of earliest bene continuous the use has been	ficial use; and how
	use continuous	
. ' ' '		
(The amount of groundwater claimed (in mi per minute)	ner's inches or gallons

	to which water has been applied and name	of the owner thereof
1/4SecTR	Julius Vercruyssen owner	
Indicate point of appropriation		, 25
and place of use, if possible. Each		
small square represents 10 acres.	 The means of withdrawing such water from tion of each well or other means of withdr 	awal
	electric Dumb	
7. The date of commencement and withdrawal of groundwater	completion of the construction of the well, w witness	
8. The depth of water table	unknown	
9. So far as it may be available. ti	e type, size and death of each well or the gr	eneral specifications of
drilled. 4 in casing	al of groundwater depth unknown	
	3 de 000	
10. The estimated amount of ground-	vater withdrawn each year. 185, 1990	
11. The log of formations encountered	d in the drilling of each well if available	,
	, , , , , , , , , , , , , , , , , , ,	
 Such other information of a simi including reference to book and 	ar nature as may be useful in carrying out the page of any county record	<pre>> policy of this act,</pre>
	Signature of Owner Julius Ve	2014191e
	with the County Clerk and Recorder of the c	
is located.	licable to state otherwise the form will b	se returned.
Pricase answer are questions. If hor a Original to the County Clark and Day	aplicable, so state, otherwise the form will b corder; Duplicate to the State Engineer; Tripl	icate to the Montana
Bureau of Mines and Geology, and G	tuadruplicate for the Appropriator.	

I certify that I received and filed this
instrument on this 3/54
day of 1963, at 11:45
o'clock 4' M.

7. D. D. COUNTY RECORDER

By Livley Livle

DEPUTY

GW 2 Revised 1969

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

2 Revised 1969
1 COMPANY

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

County Favalle

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

,	APPROPR			ANS OF	WELL				t to which water is found and to which water rises in well.	
(Under (Chapter 237	Montana	Session	Laws, 1961	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
by the ow	to be prep	e County	Clerk and	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)		
which the	well is loca wer all ques	ated, last	copy to b	oe retained	by driller.		_0_	13	Roch Comet	
form may	be returned						L3_	36	and mid Grand	
Owner La	men M	esting		For Admi	inistrator's l	Jse	36	4/2	Ibridgen	
Address .	Brown	14 /	Port	ile5.9	65		42	44	grand	
***************************************	************		·····	Juse	21,19	73				
Date well	started de	~ 20-	-73	y 3W1.4/:5	42m					
com	pleted .	m26	-73							
Type of we	all doil	lef		- delve besed		****				
Equipment	usedC	Lum	dril	L	y or other)					
Water Use:	Domestic	≱ 21 Mu		hum drill, rotar Stock						1
Indi	ustrial []	Drainage	e 🔲 . Oti	ner □*	Garden/Lav	wn 🗆				
*Describe	******************									
USE: If use	ed for irrig number of	ation, in	dustrial, c	Irainage or	other. Ex	kplain,				<u>-</u>
	Addition)				•					
ESTIMATED	ANNUAL V	WITHDRAY	WAL		••					
Size of Drilled Hole	Size and Weight	From (Feet)	To (Feet)		ERFORATION					
Hole	of Casing	0	44	Kind Size	From (Feet)	To (Feet)				
624	4 in			how						
		•		2						
			<u> </u>							
1			Stati	c water lev	el2	<u>)</u>				
			at		level 2 gallons	per minute,				
			bega		minutes aft	er pumping				•
W			*Me		n ground	evel.				
		 	for .		hours. Pump	HP.				
			Rem	arks: (Grav	el packing,	cementing,				
(for		,			f shutoff)					
7.17614 Tle	N.E.14 Sec N R	<u> </u>	· ······							
	g LOCATION		, ,,,,,,,	ACE OF U	SE, IF POS	SIBLE.				
EACH SMA	LL SQUARE	REPRESE	NTS 40 A	CRES.	,	-•				
Driller's Sig	nature //	ull	am C	ander	on	•••••••				
Driller's Ad	dress	4-1 8	101	35 U				4		
Wich	0 //	mt		LICENSE	NO.	3			Show exact depth of bottom	

. Description Character X and C 四年的日本年代 一個 本語 一個 本語 中国 一門 生人 A STANDARD OF STANDARD OF MENT AND A STANDARD OF CHILDREN STANDARD OF CHILDREN STANDARD STANDARD STANDARD OF CHILDREN STANDARD ST AND HOUSE AND AND GOTH AND MACOUNT ROUGH.

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THE SECOND OF THE SECOND CORE. The state of the state of the

FIRTATE WATER CONSERVATION BOARD	Approved Stock Form—State Publishing Co., Helena, Montana—42262
DUPLICATE Bille Button a Menormott Menorm	County Ravall. OF MONTANA OF GROUNDWATER CODE STATE ENGINEER
	Grandwator Appropriation

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date Started Date Completed Dec. 27.196 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	5
N Describe means of obtaining groundwater without a well "as by	5
Describe means of obtaining groundwater without a well "as by	
sub-migation and other natural processes . Include depth to	
water when applicable	
natural Process	
6 feet by 20 foot	
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
s estimate approximate lengths of periods of use	
NC 1/4 HN Sec L T & R2 1 yearly	
Indicate point of appropriation and place of use, if possible.	
2 ot 3 600 gol an hour	
Signature of Owner Louise Louise Journ on Deul Los	نہہ.
Date & 27, 1965	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#4684

I certify that I received and filed this instrument on this 27th, day of ec. 19.65 at 2:43 octock P. M. COUNTY RECORDER

Fee \$2.00

DEFUTY

County Mavaill

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE SEP 2 8 1370 MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

•	DI	 CE	ľ5	^	^
	к	 .Er	. 3	 u	v

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session	Laws, 1961, as	amended)	Top of	Ground	4	(Elev. above sea	level)	
This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	nd Recorder in t	he county in	From (Feet)	To (Feet)				
Please answer all questions. If not appl				2	Open 1	1016		
form may be returned.								
Owner Jerry Lemon	For Administr	ntario Usa						
-	TO Administr		2	17	Sand.	Gravel,	Boulde	378
Address	Septemb	N22,1970						
	2:50	1.12.12						· · · · · · · · · · · · · · · · · · ·
Date well startedJuly 2, 1970	}	į.						
completedJuly 3, 1970								
Type of well			17_	40	Sand.	Gravel,		
					WATER	bearing		
Equipment used		ther)	}					
Water Use: Domestic Municipal [☐ Stock ☐	Irrigation						
Industrial 🔲 Drainage 🔲 C	other []* Gard	den/Lawn 🗌						
*Describe								
USE: If used for irrigation, industrial,	drainage or oth	er. Explain.	<u> </u>					
state number of acres and location								·
and Addition)	······							
ESTIMATED ANNUAL WITHDRAWAL	knovn	***************************************						
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFO	DRATIONS						
8" 15 1bs 0 40) 512e) (From To (Feet)						
per ft.	3/16x5 3	2 42						
						م مد بندر سنا مد م _{رس ی} اد		
N N								
Sta	tic water level	4 ₃₀ ft.*						
)	mping water lev	elft.* allons per minute,						
me	easured .90 minu	ites after pumping						
	gan. Neasured from gr	ound level.	ļ					
We We	ell developed by	baling.&						
Po	wer P	rs. pumping ump			·			
		acking, cementing,						
	ravel pack	from 37 to			- 	·		
NH 1/4 NH 1/4 Sec. 1								
s (W)								
INDICATE LOCATION OF WELL AND I EACH SMALL SQUARE REPRESENTS 40		IF POSSIBLE.						
Driller's Signature C. 4 Wardel	/ Ravall	Drilling C	a.					
Box 27, Victor	, Montana							
		62	4	12	Show e	xact depth o	of bottom	
	LICENSE NO	٠				•		

#5322

I certify that I received and filed the

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE SEP 28 1279
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

nis form to be prepared by driller, and three copies to be filed	From (Foot)	To (Feet)	
the owner with the County Clerk and Recorder in the county in hich the well is located, last copy to be retained by driller.	-0	2	Open hole
ease answer all questions. If not applicable, so state, otherwise the			
rm may be returned.			: مالك شهب بطلة القبر يست مانك نجالة هذا عبالة شيئم بيناة الجاء العال فيها حسان النبي بيه ينته بالترب مست. ما
wner			
1 101 (141)	2	14	Sand, Gravel, Boulders
Idress Box 2360 File 5322 La Hamilton, mostan Deptember 22,1970			ORDITATION DOUGHER
22 Hamilton, mostan 9:50 12 (1)			والمراجع والمراجع المراجع والمراجع المراجع الم
59840			
ite well started			
completed			والبياء ويتراو ورواة الدراطين مهرو طايه بحثو فالأواهات بيجو والأواهات بيدو والأواهات المناف
pe of well Reitted	27	40	Sapé. Gravel.
pe of well			Vater dearing
Uipment used			ت وافقه والده والدة ماده خداد خداد المياة المهاه هلك الميزي ينبيج لاحق فيدن والمد والتم يسهى وإسح وا
iter Use: Domestic Manicipal Stock Irrigation			
-			
Industrial Drainage Dother a Garden/Lawn			. ۱۰۰۰ د ۱۰۰۰ و ۱۰۰ - ۱۰۰۰ و ۱۰۰
escribe			و هربية فيميك ويتواه الكتابة والكام والآثان فيتميم بمنيها ويتكام مؤمل ويتأثل ويتواه ويتواه ويتواه ويتواه ويتواه
h If used for irrigation industrial drainage or other Europe			
state number of acres and location or other data (i.e. Lot, Block			
and Addition).		+	فسية الجها حالته تأكن فالجه فألجه والهده والثقة والنب والثقة الشده مسانه ماسيه ويهيره ويسبة
IMATED ANNUAL WITHDRAWAL 18000 Gallons			
Size of Size and Press			
Hole of Cadeg	+		
4" AU 100 V (4/18-2 00 AO			
bes te			
			the state out our from even from given given gains gains from their con-
N Static water level 4 64 *	+		
Static water level			
atgallons per minute,			
measured .80 minutes after pumping began.		+	
*Measured from ground level.	4		
Well developed by			
Power Pump HP			
Remarks: (Gravel packing, cementing,			
Jot 4 s packers tipe of shutoff)	 }		
NW 14 MW Sec. 1			
[
NOATE INCATION OF MEET AND DIACE OF MEET PROJECT			
DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
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ler's Address			

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Approved Stock	Form-State	Publishing	Co.,	Helena	Montana-12234) 📲

T. 6 NR 27
County Ravalle

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights

	(Under Cha	pter 237, Mc	ntana Session Laws, 196	S MIL	nieurient.	.!?
1.	Oliver & Johns (Name of Appropriator)				,	
	(Name of Appropriator)	Bridge to see	(Address)		(Town)	
Ç	county of Accalled ave appropriated groundwater according		State of Mon	tana		P 11
h	ave appropriated groundwater according	g to the Mo	ntana laws in effect pri	or to Janu	ary 1, 1962, as 1	(0110M8 :
[N	2. The bene	ficial use on which the cl	laim is base	a Jerigal	to.
ŀ		ous the t	approximate date of earluse has been 1900			
w -	Æ	Not	known	***************************************		
			ount of groundwater cla	·		
	s	to which	for irrigation, give the	ed and na	me of the owne	r thereof
Q.	145 E. Sec. / T. 6 R.2	5.70 21.7	suff 3 to see	- F.	612	
	icate point of appropriation	-OL	wed of prese		************************	••
and	place of use, if possible. Each		9			
ama	ll square represents 10 acres.		ns of withdrawing such ach well or other means of			
7.	The date of commencement and complete drawal of groundwater	letion of the	construction of the we	ll, wells, c	or other works	for with-
				<i>,</i> 		
8.	The depth of water table Suryfac	سيع				
	So far as it may be available, the typ	ne size and d	lenth of each well or the	e general s	necifications of	any other
	works for the withdrawal of groundwate	F	e (price	ŗ. j		******************
				***************************************		***************************************
	<u> </u>					***************************************
10.	The estimated amount of groundwater	withdrawn ea	ach year	***************************************	,	
11.	The log of formations encountered in th	e drilling of	each well if available 7	not a	plicabl	

12.	Such other information of a similar na reference to book and page of any count	ty record		i*		

	Spring		Signature of Owner	Olius	John	ne-
					1-0/,-	
			Da	te	3//43	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is-located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

3014

I certify that I received and filed this sument on this 31st

Dec., 19 63, at 1:2

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F. G. Moore

County Recorger

Shirly Keil

Deputy

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	T.OG MONTANA WA	TER RESOURCES BOARD STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	U.E. Barrier	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
	(Elev. above sea level	
-	-Tapsoil	Appropriation by Means of Well
		DEVELOPED AFTER JANUARY 1, 1962
		(Under Chapter 237 Montana Session Laws, 1961, as amended)
_	17'-Sand Gravel and	Owner Walter Hayden Address C. F. Wroble
.	Boulders	Driller Ravalli Drilling Co. Addres Box 27, Victor, Mon
-		Date of Notice of appropriation of groundwater
ĺ		Date well started April 16, 1969 ate completed April 17, 1969
		Type of well drilled Equipment used churn
l		(Dug, driven, bored or drilled) (Churn drill, rotary or other Water use: Domestic X Municipal Stock I Irrigation
ı		Industrial Drainage Other
J		Indicate on the diagram the character and thickness of the different strat met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho
		depth at which water is encountered, thickness and character of water-bearin strata and height to which the water rises in the well.
1	421-Sand Gravel and	Size of Size and From To PERFORATIONS
ı	water Bearing	Fiole of Casing (Feet) (Feet) Kind From To
ı		6" 17 lbs. surface 42 3/16x5 37 (Feet) 42
1	•	per ft.
I		
ı		Static Water Level for non-flowing we
		Shut-in Pressure for Flowing Well
ı		Pumping Water Level 15 fee
1		w at 40 gal. per minute.
I		Discharge in gal. per min. of flowing we
I		How Tested Baled
ł		Length of Test. 2 hrs.
]		pl. Lets 3 24 Remarks: (Gravel packing, cementing, pack
ı		ME-1/AH/Sec. 1 T 6 R2/ crs, type of shutoff)
ı		place of use, if possible. Each
		small square represents 40 acres.
ł		
		USE If used for immediate industrial during on other Explain state
1		USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition).
-		won,.
1	``}	
	Show exact depth of bottom.	
		62
ity C		copies to be filed by the owner with the ich the well is located, tissue copy to be Driller's License Number

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE Declaration of Vested Groundwater R (Under Chapter 237, Montana Session Laws, 1961) County of Arabina Session Laws, 1961) County of Arabina Session Laws, 1961 (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) State of Manager of Manager State of Manager State of Manager State of Manager State of State of State of Manager State of State of State of State of State of Manager State of State of State of State of State of Manager State of State of State of State of State of Manager State of S	
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Declaration of Vested Groundwater R (Under Chapter 237, Montana Session Laws, 1961) Tohn Fullerton of RP2 Box (Name of Appropriator) (Name of Appropriator) (Address) State of Montana laws in effect prior to the Montana laws in effect prior t	iahta
(Under Chapter 237, Montana Session Laws, 1961) County of Arailia. County of Arailia. County of Arailia. County of Arailia. State of Manatana laws in effect prior to the Montana laws in effect prior to the Montana laws in effect prior to appropriated groundwater according to the Montana laws in effect prior to a specific laws on which the claim of the county of the control of the Montana laws in effect prior to a specific laws on which the claim of the county of the control of the county of the c	inhte
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4. The amount of groundwater claimed per minute) 7. If used for irrigation, give the acrea to which water has been applied an 32 acres of use if possible. Each	peneficial use; and how continu-
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5. If used for irrigation, give the acrea to which water has been applied an 32 acres of use if possible Each	lans per minut
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nlace of use if possible. Each	du owner
tion of each well or other means of v	vithdrawal Water
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The date of commencement and completion of the construction of the well, w drawal of groundwater Odwell dugin land bout Dam Complete Land 1960	ells, or other works for with-
The depth of water table 15 cet	
So far as it may be available, the type, size and depth of each well or the gen works for the withdrawal of groundwater. Old 10011 2 0011 + 100 X 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eral specifications of any other
10 pt. wide water 4 perts	etlong by Jeep, 1
The estimated amount of groundwater withdrawn each year 15 +2	o inches person
The log of formations encountered in the drilling of each well if available	Kone '

Such other information of a similar nature as may be useful in carrying out the reference to book and page of any county record.	ne policy of this act, including
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Signature of Owner	n.e
Date:	1.e
ce copies to be filed by the owner with the County Clerk and Recorder of the count	hn a, Fullesto Nec. 24, 1965

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

On this 3/ Dec. 10lo J or Dec. 10lo J or County Recorder Deputy

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File No			T G NR 2/W
DUPLICATE	8'	TATE OF MONTANA	County KAVALL
		ATOR OF GROUNDWATER OF STATE ENGINEER	JAN 12 1964
		Vested Groundwa er 237, Montana Session Laws,	ter Rights: LENGINEER
THOUSE	e / Dangas	P .	W. Tor
1(New Man	ne of Appropriator)	(Address	(Town)
County of	HVALA groundwater according t	State ofto the Montana laws in effect	Month NA prior to January 1, 1962, as follows:
N	2.	The beneficial use on which the Panes Tic	he claim is based
	3.	Date or approximate date of	earliest beneficial use; and how continu
			1916 To DATE
W	E		
	4.	The amount of groundwater per minute)	claimed (in miner's inches or gallon
5	5.	to which water has been a	the acreage and description of the land pplied and name of the owner there
2 Lot #1 	6 R 2	YARE YE	ArdeN
Indicate point of ap and place of use, if pos small square represent	sible. Each		uch water from the ground and the locans of withdrawal
			well, wells, or other works for wit
8. The depth of wate	r table	16 ft	
9. So far as it may	be available, the type,	size and depth of each well or	r the general specifications of any oth
works for the with	drawal of groundwater	Same profesty	18/4 Dug - 3x3 fr Ly
*************		<i>' ' ' ' ' ' ' ' ' '</i>	
10. The estimated amo	ount of coundwater	thdrawn agah wags	
	•	•	de Gravel
	Dv 9 W	ell 3×3	#4
	V /	.,	y' l

12. Such other inform reference to book	nation of a similar natur and page of any county	re as may be useful in carrying record	ng out the policy of this act, includin
12. Such other inform reference to book	nation of a similar natur and page of any county	record	
12. Such other inform reference to book	nation of a similar natur and page of any county	record	er Houses I Duns Date Duc 3.1. 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#4212

T certify that I received and filed this rement on this SIST

7. M. Marce
GOUNTY RECOGNER'

Skieling to gette

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GW 2 Revised 1969

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

59828 LICENSE NO 245

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

CE OF COMPLETION OF GROUNDWATER

CE OF WEIL

Indicate the character, color, thickness of strata such as soil, clay, sand, grävel, shale, sandstone, etc. Show depth at which water is found and depth at which water rises in well, height to which water rises in well.

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(Under	Chapter 237 Mc	ntana	Session	Laws, 1961	i, as amen	ded) 🔩 🕟	Top of	Ground	d (Elev.	above sea le	vel)	
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form may	wer all question be returned.	San	noyana	able, so sta	ne, otherwi حسک	se the		-	IN do	OR		
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*Describe			.:									
	ed for irrigation		dustrial c	trainage or	other F	rolain					وأعديت	
state	number of acre	s and	location	or other da	ta (i.e. Lot,	Block	<u> </u> -					
and a	Addition)		***************************************									
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File No.

DUPLICATE

County Davalle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Appropriator) Tavalle State of... County of .. January 1, 1962, as follows: have appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is based. and irrigation 3. Date or approximate date of eapliest beneficial use; and how continuous the use has been 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 60 Gallons a minute approximately 5. If used for irrigation, give the acreage and description of the lands been applied and name of the owner thereof E. Sec. T6/VR21W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... The date of commencement and completion of the construction of the well, wells, or other works drawel of groundwater will was used when well was 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well works for the pithdrawal of groundwater. on the general specifications of any other 10. The estimated amount of groundwater withdrawn each year. 7/36,00 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#4719

DEPUTY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER//A DEPARTMENT OF depring at which water is found and APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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Size of Drilled Hole	Size and Weight of Coaling 17 16.	WITHDRAY From (Feet) +18"	Stati Pum af mea beg. *Me Well for Pow Rem pack	Kind Size 10 c water level ping water 30 c sourced 40 c sourced from 1 developed corrections (Graveers, type of the size of th	el /2 levelgallons minutes afi h ground il byhours	ft. ft. ft. per minute ter pumping evel. Campo	7-253	F			
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Size of Defilied Hole Hole Hole Hole Hole Hole Hole Hole	Size and Weight of Casing & FI	From (Feet) + 18 4	Stati Pum af mea beg: *Me Well for Pow Rem pack AND PL NTS 40 A	Kind Stree No of the Control of the	el 2 level gallons minutes aff hours. Placking, f shutoff)	ft. ft. ft. ft. ft. ft. ger minute ter pumping evel. HI cementing	7-253	F			
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	T 6 N R 21 W
	CountyRavalli
MONTANA BUREAU OF MINES ANI Butte, Montanα	177
WATER WELL LOG	MAN A ROLL I
	STATE_ENGINEER_
' 	Address R 2 Box 92, Hamilton
Driller. Unknown	Address
Date Started unknown	Date Completed est. 1900
Location: Sec. 1 T. 6 N R 21	W 1/4 sec N E
dribled Equipment w	ranlen otan
Type of well	(Churn drill, rotary, other)
Water use: Domestic Municipal Stock	ck Irrigation I Lawn
Industrial Drainage Oth	er:
Casing: 0 ft. to 45 ft. Type Steel	l Size 8 inches
	Size
-	Size
Perforated or Screened: Ft to it Ft.	
Type of screen or perforations	
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:lb./sq. i	n. on:(date)
Pumping water levelfeet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dep	oth of shut-off)

(over)

_T 6 N Ravalli County... MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner F.C. & Helen Q. Burrell Address R 2 Box 92, Hamilton Driller A. A. Mac Gregor Address Date Completed est. 1930 Location: Sec. 1 T. 6 N R. 21 W. 1/4 sec. N W drilled Churn drill ...Equipment used ... Irrigation X Lawn Stock X Water use: Domestic Municipal Other: Industrial Drainage Type Steel Size 8 inches Casing: 0 ft. to 35 ft. Casing:____ft. to____ft. Type...... Size..... Casing:____ft, to____ft. Type...... Size..... Type of screen or perforations..... Static Water level, for non-flowing well: ______ feet. Shut-in pressure, for flowing well:......lb./sq. in. on:.......... (date) How tested: Length of test..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

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The same the form of following the two graphs and

	T 6 N R 21 W
	County Ravalli
MONTANA BUREAU OF MINES Butte, Montana	AND GEOLOGY DECEIVED
WATER WELL LO	G 110 JAN 1 1032 C
	STATE ENGINEER
Owner F. O. & Helen Q. Burr	Address R 2 Box 92, Hamilton
Driller Unknown	Address
Date Started About 1895	Deepened abou 1920
	21 W 1/4 sec. S. W
Type of well drilled Equipme (Dug, driven, bored, or drilled)	nt used Churn drill (Churn drill, rotary, other)
Water use: Domestic 🕱 Municipal	Stock X Irrigation x lawn
Water use: Domestic Municipal Municipal	Stock [7] Intigation
Industrial Drainage	Other:
Casing: 0 ft. to 80 ft. Type	Steel Size 8 inches
Casing:ft. toft. Typeft.	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft to	Ft to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:lb./	
	(date)
Pumping water levelfeet atfeet at	-
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-of	depth of shut-off)
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	and a		
G'			Approved Stock Form—State Publishing Co., Helena, Montana—42234
_	ile No		County Ravallo
D	UPLICATE	87	CountyS.2.9.2.0.9
	Declaration (Under Ch	FIC	Vested Groundwater Rights 1237, Montana Session Laws, 1961)
	Lother G. Clark 1 Gordon Marshon Clark		
;	1 Gordon Marsha Clark (Name of Appropriator)		of R+2 Box 92A Hamilton (Address) (Town)
			State of Montana. to the Montana laws in effect prior to January 1, 1962, as follows:
		ng t	to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based. Household 2nd
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1948. Confinence.
V	V X E		
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gate/ namet
	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N/2 S	E 14 SW Sec. T. 6N R. 2 IN		2-5 auch lawn, garden, stockyard
8	Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	7. The date of commencement and comdrawal of groundwater	pleti	on of the construction of the well, wells, or other works for with-
	8. The depth of water table 15 LH		
	9. So far as it may be available, the ty works for the withdrawal of groundwa	pe, ter	size and depth of each well or the general specifications of any other
1	10. The estimated amount of groundwater	 wit	thdrawn each year 500,000 gailina
1	11. The log of formations encountered in	the o	drilling of each well if available not wouldly
1			re as may be useful in carrying out the policy of this act, including record
			Esthu J. Clark Signature of Owner London Mark

Date...Dec. 26., 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

2381

I certify that I received and filed this rument on this 3.7. day of Dec o'clock PM.

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Committee of the Commit

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MAR 2 6 1973

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF

WELLANA DEPARTMENT OF NATION to which water is found and

Developed, after January 1, 1962 MAR 26 1973 Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Eley, above sea level)
This form to be prepared by driller, a by the owner with the County Clerk at	nd Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to	·			reposit
Please answer all questions. If not appl form may be returned.		14	serd gravel boulders	
Owner Dale Craft	For Administrator's Use	74	57	oley gray sand int.
Address Figuriltion, Floritume	File 5845	27	57	sand and pea gravel
Borrottonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonoonitonooni	Manual 22 1077			water bearing
	1			
Date well started larch 16, 1973	GW 1 .4;07 fr.m.			
completed liarch 20, 1973				به الحكم ولفت الحكم ويحد الحدر وليند والحد البين ولاله الحدر ويسير والحد المدر ويون والحد الومر والمد
Type of well drilled well				
Equipment used Callan drill	Oug, driven, bored or drilled) (Churn drill, rotary or other)			د بادار برده سال الدور و در ماه و در ماه در مرده و در ماه در برده الدور و در الدور و در الدور و در الدور و در در ماه در برده در الدور و در ماه و برده و در ماه در و در ماه در برده الدور و در الدور و در الدور و در الدور و
Water Use: Domestic 🔁 Municipal [
	- · · · · · · · · · · · · · · · · · · ·	<u></u>		
Industrial Drainage O	other []* Garden/Lawn []			
*Describe				والمحافظة والمنافضة المنافضة والمحافظة والمنافضة والمناف
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain,			
and Addition).	•			
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL	4			
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS			
Alore of Casing	Kind From To Size (Feet) (Feet)			
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N	tic water level 30 ft.*			
	mping water levelft.*			
at	gallons per minute,			
ber	asuredΩminutes after pumping gan.			
* *M	leasured from ground level.			
We	ell developed by 12011112			
	wer Pump HP			· · · · · · · · · · · · · · · · · · ·
	marks: (Gravel packing, cementing, ckers, type of shutoff)			
8				
SW 14 SM 14 Sec. / T				
7(N) R E				
INDICATE LOCATION OF WELL AND FEACH SMALL SQUARE REPRESENTS 40				
Driller's Signature) 0			
Driller's Address Revealed Driller				
Dille 2 Madiess				_ Show exact depth of bottom

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELLAND DEPARTMENT OF NAT depth at which water is found and Developed after January 1, 1962

Developed after January 1, 1962

DRILLER'S LOG
Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show CONSERVATION AT Which water rises in well.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.						To (Feet)			
						(Feet)	rops	511 <u>.</u>	
						12,	send gravel boulders		
wner	ale Craft	14	57	clay gray sand int.					
				inistrator's Use	57	61	Sard	and pea	Farrage
adress £‼	emilton, Mon	tare	File 5.845			4. 3. 639	and Allega	نے تبہ میں اس اسم اسم اسے	r beer
			MARCH	1 22,1973		1939 S	ত প্রস্থান্ত ব	o o estados O o estados es	r <u>California</u> Pedaglio (Astar
ate well	started March 1	6, 1973	GW1 4:5	7 D.w				OF VERM	
45.44	npleted Haron 2		a files Same asking			asarias parias			i na katan di kaca Maran Maran
					S. S. Wille.				
pe of w	ell 4rilled		ug, driven, bored	or drilled)			ार करता है। चौद्राविद्यालक		engang 11 Selection
uipment	used Churn G	rill					The first		
	e: Domestic 🛅 📝	landa en esta	Churn drill, rotat			rantesia. Piring	ः अध्यक्षस्य स्थातः चेत्रस्य		
] Irrigation □		er salah Sersalah	albeidundeli Gentager	er og skoletiske. Var er eller skole	MOTORAL PARA
Ind	lustrial 🔲 Draina	ge 🗌 O	ther □*	Garden/Lawn □					
escribe.		2,70	i est a est partifición. Este sello a colenda el Esta esta el esta el colonia.			AGENTAL.	en sa kiti iya Yeng juk ere	roff problema eccentrick ober	
SE: If us	sed for irrigation, number of acres a	industrial,	drainage or	other. Explain,			74° 8 (8.15)		
		iid iiddaiidh	or other da	na (i.e. Loi, Block				a programme de la companya de la co Companya de la companya de la compa	67/2000 (P.A.) (P.S.) 90/400 (P.S.) (P.S.)
ano ,	Addition)				1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 1	gg stores			and the same
TIMATED	ANNUAL WITHDR	AWAL				মানুহার (নিচ্চু ভূতিক মাজিক			
Size of Drilled Hole	Size and From Weight (Feet)	To (Feet)		PERFORATIONS		3-276	est dyses		0x 00 34/95
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							une desti Altrica	are, so debendible His selection	
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						and seed	Control Ballie Strong		
			1/2/				la filosofic de Leonos Antonos de La Conse		Sat Saucher Schwarzer weiter Saucher Service
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			nping water		t.*	tiğa diği Ti			g (1992) galayin da da Garaya ya kalanga ya
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			gan.	n ground level.			24.44 4.44		
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		for	·2	hours.					
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T	SW/4 Sec. / NR 21	E							
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A comparation and an advanced bear design and the first and the second and the se destruction of the second second took to the control of the second of th

instrument on this 22 20 day of March, 1973, at 1:67 o'clock P. M.

Lounty Recorder

By Deep 2.50

Tomas Salario

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD 111 9 1977

DRILLER'S LO	G
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Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL-TOTAL CONCERNATION

Developed after January 1, 1962 RESOURCES AND CONCERNATION

Index Chapter 227 Mars and the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under	Chapter 237	Montan	Session	Laws, 1961	, as amended);· ·	Top of	Ground	Elev, above sea	level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.							From (Feet)	To (Feet)			
							0	10	HARD PARK		
								 	E GRAVEL BROWN		
ionn may	pe reiurned								IN GOLUR		
- 6		· C m	ا ساخو و مالو	·			73	3/	HARD PARK	ER SHNO	
Owner .	UNBAR	79W	M.L.S	For Admi	nistrator's Use				S G RAVEL	BROWN	
Addras \	WOODS	in m	MT.	ite 1.6	-13				IN COLOR,	WATER	
Address	M.W	J. 364		те					BEARING		
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Date well	started	//5/	73	3W 1≘ત∴	50 p.n.						
								 			
con	npleted	./	:/. .> [······		<u> </u>				
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Type of W	en	.1.77	(Du	g, driven, bored	or drilled)						
Equipment	used C	ABLE	To	04 C	CHURA	1)					
			(C	hura drill, rotar	y or other)		 	<u> </u>			
Water Use	: Domestic	Mu	inicipal 🔲	Stock [] Irrigation						
100		•			-	_	 	 -	 		
Ind	lustrial 🔲	Drainage	Oti	her □*	Garden/Lawn	□ .					
*December										.35	
										10 5 6	
USE: It us	ed for irrig	ation, in	dustrial, d	drainage or	other. Explata	ain,					
					•						
and A	Addition)			•••••							
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<u>, ru 1, .</u>		87)	「 ·······	LICENSE	NO. 24 =	≥			anow exact depth o	n poliom	

I certify that I received and filed this
Instrument on this 676
day of 1973, at 2.50
oclock f. M.

COUNTY RECORDER

DEPUTY

PLICANCE HATEL A

No	$_{\mathrm{T}}$ $_{\mathrm{D}}$ $_{\mathrm{R}}$ $_{\mathrm{Z}}$ $_{\mathrm{U}}$
PLICATE	County
	STATE OF MONTANA
ADMI	INISTRATOR OF GROUNDWATER CODE GAR 17 1964
	OFFICE OF STATE ENGINEER
Declaration	n of Vested Groundwater Rights
Decidiation	Chapter 237, Montana Session Laws, 1961)
Conder	Chapter 201, Brontalla Session Dans, 1001)
meray o prioper	L of Rt. 2 Box 92, Hamilton, Montana
(Name of Appropriat	or) (Address) (Town)
ounty of	Ravalli State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
	ording to the Montana laws in effect prior to January 1, 1902, as follows:
N	2. The beneficial use on which the claim is baseddomestic.
	stock and irrigation.
	O The state of the State Constitution and State condition
	 Date or approximate date of earliest beneficial use; and how continuous the use has beenabout1900,continuous.
	fia9
	E
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)900gallonsperhour
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
th 120 rods of East 106	mehin 79 acres North 120 rods of East 106 2/3
s of NWt, Section 1, To	wiship 79 scress North 120 rods of East 106 2/3
s of NWt, Section 1, To	wiship 79 scress North 120 rods of East 106 2/3
th 120 rods of East 106 s of NW1, Section 1, To orth, Range 21 West leate point of appropriation place of use, if possible. Each ll square represents 10 acres.	wiship 79 scres North 120 rods of East 106 2/3 rods of NW1, Section 1, Township 6 North, Range 21 West Helen Q. Burrell, of 6. The means of withdrawing such water from the ground and the local screen from the ground and gro
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The date of commencement and drawal of groundwater So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater	wiship 79 acres. North 120 rods of East 106 2/3 rods of NW1, Section 1, Township 6 North, Range 21 West. Helen Q. Burrell, of 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric pump completion of the construction of the well, wells, or other works for with about 1900 varies 8 feet to 20 feet. e type, size and depth of each well or the general specifications of any other dwater 30 foot well, 8 inch casing.
The date of commencement and drawal of groundwater So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered	wiship 79 acres.—North 120 rods of East 106 2/3 rods of NW1, Section 1, Township 6 North, Range 21 West.— Helen Q. Burrell, or 6. The means of withdrawing such water from the ground and the loce tion of each well or other means of withdrawal electric pump completion of the construction of the well, wells, or other works for with about 1900 varies 8 feet to 20 feet. e type, size and depth of each well or the general specifications of any other dwater 30 foot well, 8 inch casing. rater withdrawn each year two million gallons in the drilling of each well if available unknown

Signature of Owner Hillen Q. Purre

Date Dec. 31, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#-2788

I certify that I would not filed this
instrument on 1 is 3/st
day 1 dec 63 at 9:34
o'clock A. I.

J. B. Maore

COENT. SCOPRDER

By Lhirley Keith

G	u

File No.

DUPLICATE

County.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

TO THE TANK OF THE PARTY OF THE

Declaration of Vested Groundwater Rights 1964

(Under Chapter 237, Montana Session Laws, 19618] A | E | ENGINEE ?

Tingging o Maran	ofRt. 2 Box 92 Hamilton
(Name of Appropriator)) (Address) (Town)
	State of Montana
ave appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	0.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00
	2. The beneficial use on which the claim is baseddomestic,stock
	and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1930, continuous
x	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 900 gellons per hour.
	5. If used for irrigation, give the acreage and description of the lands
<u> </u>	to which water has been applied and name of the owner thereof
u u	10 acres Stanwi. Section 1. Township 6
	North, Range 21 West Helen Q. Burrell,
icate point of appropriation	owner.
place of use, if possible. Each	a mi
ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
North, Rango 21 West.	ship tion of each well or other means of withdrawalelectric pump
Metent's Wande ST Mean.	
drawal of groundwater.	npletion of the construction of the well, wells, or other works for with-
The depth of water table	varies 8 feet to 20 feet.
works for the withdrawal of groundwa	type, size and depth of each well or the general specifications of any other ater 30 foot well, 8" casing.
	er withdrawn each year two million gallons.
-	
•	the drilling of each well if available
-	the drilling of each well if available
-	the drilling of each well if available unknown
The log of formations encountered in Such other information of a similar	nature as may be useful in carrying out the policy of this act, including none
The log of formations encountered in Such other information of a similar	nature as may be useful in carrying out the policy of this act, including

Date Dec. 31, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#2786

I certify that I received and filed this instrument in the 31st coy! Aller. 13 932 o'cl. 4. I Muse County Recorder

By Lherly Kith

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Approved Stock Form-State Publishing Co., Helens, Montage-42234

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DUPLICATE

County Ravalli

SHATE OF MORTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Ounty Rava_ JAN 17 1964

Declaration of Vested Groundwater Rights LINGINEER

(Name of Appropriator)	ell
County of Rayalli	State of Montana ag to the Montana laws in effect prior to January 1, 1962, as follows
asve appropriated groundwater according	ig to the montana laws in effect prior to sandary 1, 1302, as follows
	2. The beneficial use on which the claim is basedstock-water
	and irrigation
	3. Date or approximate date of earliest beneficial use; and how cont
	ons the use has been since prior to 1882, and how duct
	used continuously since
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 160 miner's inches, about 12 of which is surface water
	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner the
4 NE Soc. 1 T 6N P 21W.	SKNE west of highway; in Sec. 1; NKSE in Sec. 2, and NKSW in Sec. 1, all in Towns
ndicate point of appropriation	-6-NR. 21-W.Appropriators are owners
ad place of use, if possible. Each mail square represents 10 acres.	6. The means of withdrawing such water from the ground and the l
	tion of each well or other means of withdrawal water drawn
	by 25 horsepower pump from well located.
7. The date of commencement and comp drawal of groundwaterwell-com	EXSWANE of Sec. 1. T. 6N., R. 21 W. Detion of the construction of the well, wells, or other works for wannenced and completed prior to 1882
drawai of groundwaterwell-con	DESWINE of Sec. 1, 1 on a sec. 1 of the well, wells, or other works for warmenced and completed prior to 1882
drawai of groundwater	E½SWANE; of Sec. Ly T. 6N., R. 21 W. Distinct of the well, wells, or other works for waterced and completed prior to 1882
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drawai of groundwater well-con 8. The depth of water table wetter 8. So far as it may be available, the type works for the withdrawal of groundwate and dug drain ditch and redug to a size of 20 fe	bletion of the construction of the well, wells, or other works for water and completed prior to 1882 table to surface ps. Lim and depth of each well or the general specifications of any or in 1882 or thereabouts there was a dug well surface water used, and in 1949 the well was et in diameter and 15 feet deep
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8. The depth of water tablewetter 8. So far as it may be available, the type works for the withdrawal of groundwater and dug drain ditch and redug to a size of 20 fe. 9. The estimated amount of groundwater season of 160 miner's inc. 1. The log of formations encountered in the sand and gravel.	bletion of the construction of the well, wells, or other works for water and completed prior to 1882 table to surface ps. dies and depth of each well or the general specifications of any or in 1882 or thereabouts there was a dug well surface water used, and in 1949 the well was et in diameter and 15 feet deep withdrawn each year constant stream during irrigations, of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water, and the order of which about % is surface water.
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Applicate to the Country Clark and Recorder, Dualizate to the State Engineer, Triplicate to the Mantana Barcon of Blance and Contempolisate for the Appropriates

#4000

I certify that I received and filed this instrument on this 3/01
day of Lill 1963 at 2:49
o'clock M.
7. 9. Marke
County Recorder

By Shirly Keith
Depute

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Approved	Stock	Form-State	Publishing Co.,	Helena,	Montana-42234	þ

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DUPLICATE

County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237 Montage Session Laws 1961)

	•	_	237, Montana Session Laws, 1961)
	F. O. BURRELL		of RT. 2 Box 92, Hamilton, Montana
1	(Name of Appropriator)	******	(Address) (Town)
С	(Name of Appropriator) Ravalli		State of Montana
h	ave appropriated groundwater accordin	g to	the Montana laws in effect prior to January 1, 1962, as follows:
	N		
		2.	The beneficial use on which the claim is baseddomestic, stock and irrigation.
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1900, continuous
w	K .		
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 900 gallons per hour,
	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 61 acresSanet Section 1, Township 6 North
ANE	1/ Secl T 6N R 21West		Range 21 West
Ind	14 Secl T 6N R 21West West of Highway cate point of appropriation		
and	place of use, if possible. Each	c	The means of withdrawing such water from the ground and the loca
sma	I square represents 10 acres.	ο.	tion of each well or other means of withdrawal
	· · · · · · · · · · · · · · · · · · ·		electric pump
8.	The depth of water table	 V.S.:	n of the construction of the well, wells, or other works for with 1900 ries 8 feet to 20 feet. ize and depth of each well or the general specifications of any other
	works for the withdrawal of groundwate	e r	45 feet depth 8 inch casing
10.	The estimated amount of groundwater	with	drawn each yearsix million gallons.
11.	The log of formations encountered in the	ne di	rilling of each well if available unknown
12.	reference to book and page of any coun	ıty r	e as may be useful in carrying out the policy of this act, including ecord
			Signature of Owner FD Burecc
			Date Dec. 31, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Tearlify that I received and filed this instrument as: 3101 acres the Leaves 63 9:33 orders to the Proposed Armane

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File	No.	

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

JAN 17 1964

OFFICE OF STATE ENGINEER

STAIR ENGlish . 7

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

2. O. Burrell and Helen Q.	Burrell of Rt. 2 Box 92 Hamilton
(Name of Appropriator) County of Ravalli	(Address) (Town)
County of Ravalli	State of Montana
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based domestic. stock and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1895 continuous.
E	
X	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 900 gallongs per hour
w + 10c. 13 TEN, R21 W.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 80 acres. NaSEA. Section 2. Township 6 North Range 21 West NaSWA. Section 1. Township North. Range 21 West. Owners, F. O and Hele
licate point of appropriation I place of use, if possible. Each	Burrell
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal electric pump
The date of commencement and con	apletion of the construction of the well, wells, or other works for with
drawal of groundwater	upletion of the construction of the well, wells, or other works for with-
drawal of groundwater	1895
The depth of water table	yaries 8 feet to 20 feet. ype, size and depth of each well or the general specifications of any other ater 80 foot well, deepened about 1920,
The depth of water table	ype, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920,
The depth of water table	yaries 8 feet to 20 feet. ype, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920,
The depth of water table	varies 8 feet to 20 feet. ype, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920, r withdrawn each year. six million gallons.
The depth of water table	yee, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920, r withdrawn each year. six million gallons. the drilling of each well if available. unknown nature as may be useful in carrying out the policy of this act, including unty record.
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The depth of water table	ype, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920, r withdrawn each year. six million gallons. the drilling of each well if available. unknown mature as may be useful in carrying out the policy of this act, including unty record. A. A
The depth of water table	ype, size and depth of each well or the general specifications of any other ater. 80 foot well, deepened about 1920, r withdrawn each year. six million gallons. the drilling of each well if available. unknown nature as may be useful in carrying out the policy of this act, including unty record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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instrument on this 31 sh
day of Alex 63 9:31
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The Maare

By Lhuly Keth

DEPUTY



File No.

DUPLICATE

T 6 N R 21 W
County Ravalle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Aug. 8, 1969
	Owner Ole Kerns Address / Hamilton, Monta
	Contractor (if any) Kenneth Dorgan
the following the first of the	Address of ContractorCorvallis, Montana
	Date Started 8-4-69 Date Completed 8-8-69
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Dug to 12' depth, excavated
	a sump. Some water close to surface
X	Drain ditch out approximately 30 feet.
W	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S	estimate approximate lengths of periods of use 2 cubic ft.
E 1/2 NE 1/4 Sec. 2, TEN R 31 W	per second of water available for
Indicate point of appropriation and place of use, if possible.	sprinkler system.
	Signature of Owner SI DIE KERNS
	Date 9-10-69

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please unswer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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SEP 12 1969

MONTANA WATER RESOURCES BOARD

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T 6 N R 21 V County Ravalle

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	•	Date of Appropriation of Groundwater Aug. 8, 1969 Rts. 2, Rox 91 Owner Cas Marine Address / Hamilton, Market
		Contractor (if any) Kouneth Borgan
	•	Address of ContractorCorvallis. Montana
•		Date Started
· ·	X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processer". Include depth to water when applicable. Dug to 12. depth. excepted a sump. Some water close to surface. Drain ditch out approximately 30 feet.
e ½	NE 1/2 Sec. 2. TAN R21W Indicate point of appropriation and place of use, if possible.	'antity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 2 cubic ft per second of water available for
		Appropriated water to be used for stock
		water and for irrigation. Signature of Owner S. DLE KERNS
	Ċ	Date 9-10-69

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GW 2-Revised 1969

RECEIVED County Favalla

JUN 1 4 19/2 DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER

MITANA DEPARTMENT OF Indicates the character, color, thick-ness-of strate such as soil, clay, sand, gravel, shale, sendstone, etc. Show depth at which water is found and height to which water rises in well.

This form to be prepared by driller, and three copies to be filled by the ewent with the County in which the well is located, lest copy to be retained by driller. Plesse answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Paul Bournier For Administrator's Use File 56.36 F	(Under Chapter 237 Montens :	Session Laws, 1961,	as amended)		Top of	Ground	(Elev. above sea level)	
Please answer all questions. If not applicable, so state, otherwise the form may be reture to. Owner Paul Bournier For Administrator's Use File 56.36 Siant11ton, Kontaina Jacob 13,1972 3155 Completed 19/3/72 Type of well Prilled Charter Administrator's Use File 56.36 Siant11ton, Kontaina Completed 19/3/72 Type of well Prilled Charter Lead of diffeo Equipment used Charter Charter et Charter Charter Charter et Charter Charter et Charter Charter et Charter Charter et Charter Charter Charter et Charter Charter et Charter Charter Charter et Charter	by the owner with the County C	lerk and Recorder is	ed in	Free()	To (Feel)			
Owner Paul Rournier Owner Paul Rournier For Administrator's Use File #5636 isautilton, Kontona Janual 3, 1972 3:15 p completed 1/1/72 GW 1 Completed 1/3/72 GW 1 Chara dati, restrict of dation) Equipment used Chara (Chara dati, restrict of dation) Full and Chara (Chara dati, restrict of dation) Full used Chara (Chara dati, restrict of dation) Full used for irrigation, industrial, drainage or other. Explain, state number of screen and location or other data (i.e. Lot, Block and Addition). ESTRATED ANUAL WITHDRAWAL 18: Eallarps, per struct e Base of Towned Trees A Chara Tracel and boulders Industrial Drainage Deep Character N Stelic water level 18 Pumping, water level 15 Pumping, water level 15 A geglions per minute, measured Communication of Other Deep Character Well developed by Mailing for Other Deep Character N N Stelic water level 18 A geglions per minute, measured Communication of Other Deep Character N Well water form graved packing, concenting, packers, type of shutcher, by each graved pack. NN W MMA Sec.			•		_2	1	<u> </u>	
Owner Paul Bournier Address in Of roodstide identification Footstate	form may be returned.	it applicable, so state	e, otherwise th	he	1	45		
Address in Of moodstate identition File	Owner Paul Bournier	For Admin						
Date well started	Address h of coodside							
Date well started	Hamilton, Fontana	Que 13,19	712 3:15	2 20.				
Equipment used Churs Churs Churs Churs Churs Churs	Date well started 4/1/72	P	•					
Course of Charge	completed							
Course of Charge	Type of well Drilled	One drives board a	delladi					
Water Use: Domestic	Equipment used Churn	Character de III enteren		.				
**Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 1.0 EALTHONS DET. EXTINATE Related Wester Claims (Free) (Free) (Free) PERFORMINES Related Wester (Cales) (Free) (Free								
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 10 Extraps per strait e. Estimated Annual WITHDRAWAL 10 Extraps per strait e. Estate of Distance of Children of Prom Size (Feet)	industrial [] Drainage (☐ Other ☐* G	Sarden/Lawn [
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 10 Extraps per strait e. Estimated Annual WITHDRAWAL 10 Extraps per strait e. Estate of Distance of Children of Prom Size (Feet)	*Describo							
state number of acres and location or other date (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 16 EALLOPS DEF. Situate Site of Promition (Post) The of Chief Promition (Post) N Static water level 15 (Post) Pumping water level 16 (Post) Pumping water level 17 (Post) Well developed by balling for Other measured from ground level. Well developed by balling for Other hours. Power. "Measured from ground level. Well developed by balling for Other hours. Power. "Pump. HP Remarks: (Grave packing, comenting, packers, type of shutoff) Blacks (Grave packing, comenting, packers, type of shutoff)								
ESTIMATED ANNUAL WITHDRAWAL 16 EARLAND REF. SATURE Site of Site and Prom (Food) From (Food) N Static water level 15 Pumping water level ft.* at gallons per minute, measured 50 minutes after pumping began. "Measured from ground level. Well developed by balling for house for house for house power. Power. Pump. HP Remarks: (Gravel packing, comenting, packers, type of shutoff). S 16 Inches of gravel pack.	state number of acres and k	scation or other data	oiner. Explai a (i.e. Lot, Blo	n, ck				
ESTIMATED ANNUAL WITHDRAWAL 16 EARLAND REF. SATURE Site of Site and Prom (Food) From (Food) N Static water level 15 Pumping water level ft.* at gallons per minute, measured 50 minutes after pumping began. "Measured from ground level. Well developed by balling for house for house for house power. Power. Pump. HP Remarks: (Gravel packing, comenting, packers, type of shutoff). S 16 Inches of gravel pack.	and Addition			ľ				
Site and Prom (Foot) (F				1				
Static water level 14 Premi (Feet) N Static water level 40 ft.* Pumping water level 40 ft.* at	ESTEMATED ANNUAL WITHDRAWA	u 16 sallops m	er simile					
Static water level 14 Premi (Feet) N Static water level 40 ft.* Pumping water level 40 ft.* at	Site of Site and From	To PE	RFORATIONS					
Static water level Pumping water level Pumping water level At gallons per minute, measured 60 minutes after pumping began. *Measured from ground level. Well developed by balling for	Hote of Caring			70				
Static water level ft.* Pumping water level ft.* Pumping water level ft.* at		1 1	(Feet) (Foot)				
Static water level		45 B/16x5	30	40				
Static water level	per it.		1	İ				
Static water level				ļ				
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Static water level								
Pumping water level	[Static water lave	14	£, +				
atgallons per minute, measured _60_minutes after pumping began. *Measured from ground level. Well developed by	 	Pumping, water 1	level 40	ft.*				
began. *Measured from ground level. Well developed by balling for	\\-\\-\\-\\-\\-\\-\\-\	att	gailons per i	minute.i				
*Measured from ground level. Well developed by balling for hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)			ninutes after pr	umping		4		
for hours. Power	w	began.	ground love)	- 1				
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s packers, type of shutoff) ic inches of gravel pack.								
NW 14 MW Sec >		Remarks: (Gravel	l packing, cem	enting,				
NW 14 MW Sec >	\$	ic inches of	gravel pac	k.				
T. 6 NR 3-1 #	NW W NW Sec)-	***************************************				+		
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€ W	₹ W		•••••	•••••[
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			E, IF POSSIBL	E.				
Driller's Signature Charles Wroble 9.	Driller's Signature Charles	WRoble	Gr.					
Driller's Address Box 27 Victor, Montana 59875	Driller's Address Box 27	ictor, Montana	<i>5</i> 9875					
LICENSE NO. 45 ft. Show exact depth of bottom	••••	LICENSF N	NO. 200		45	ft.	_ Show exact depth of bottom	-

I certify that I specived and illed this COUNTY RECORDER

ACTOR AND AND ACTOR ACTO

The specifical

epartment of Natural Resources and Conservation Water Desources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

	nier and Warne	er	•
Address <u>Ha</u>	milton, MT		
Location	T. 6-7N R. 21W	Sec.2	& 22
Doc. No	#5636 and #56	36	

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please check the two attached groundwater appropriation forms, since they both have the same county filing document number of \$5636.

Thank you.

Sorry about that. Fournier should be 5636 A. Warner should be 5636.

F. G. Moore Clerk & Recorder Ravalli County Box 72 Hamilton, Montana 59840

and	e number of Addition)	acres and	location	or other da	************	Block			and the state of t	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION	is				
Most	or Casing			Kind Stze	From (Feet)	To (Feet)				
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	er ft.							 		
			1					 		
	N	<u></u>	<u> </u>		<u> </u>	<u> </u>	 -			
X	1	1	Stati	ic water lev	/e/	ft.* *+				
			at .	.b50	gallons	per minute,		 		
" L			beg	an.		er pumping		 		
"			*Me Wel	easured from developed 0119	n ground.	evel.	+	 		
			for	CHO	hours.	НР		 		
			Rem	narks: (Grav	el packing,	cementing.				
-	S		paci	kers, type o	f shutoff) .	7.12.		 		
	/4 / W/4 Se				•••••		· -			
اا	№ K £	<u>v</u>		• • • • • • • • • • • • • • • • • • • •				 		
							, ,			

MINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MONITANA DEPARTMENT OF Indiffice the character, color, thick-

LICENSE NO.

MONTANA WATER RESOURCES BOARD

CONTANA DEPARTMENT OF CARTOLISM Strata such as soil, clay, sand, notice of completion of Groves water water as which water is found and height to which water rises in well. Developed after January 1, 1953 SEP 2 8 1972 (Under Chapter 237 Montana Session Laws, 1961, as amended) DEPARTH Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to Becflieds AND by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Laul Fournier For Administrator's Use File#5636 Address 5 of Coodside 13,1992 3:15p. 10 Hamilton, Yontana completed 1/3/72 Type of well (Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other) Water Use: Domestic ⊡ Municipal □ Stock □ Irrigation 🔲 Industrial ☐ Drainage ☐ Other ☐* USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 10 callons per minute PERFORATIONS From (Feet) To (Feet) 6 invh 17 lbs. B/10x5 30 40 er ft. Static water level Pumping water level atgallons per minute, measuredgminutes after pumping began. *Measured from ground level. Power..... Pump..... HF Remarks: (Gravel packing, cementing, packers, type of shutoff)..... NW 1 Sec > INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Charles WRolle Driller's Address on 27 leter,

bs 2t. Show exact depth of bottom

a No.

T...6.N...R...21

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8

JAN 8 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

	1	iol (Name	n·Ti·Parl	t er			., of	(Address)	Hamili	ton
		(1.0	Rowal	14			C1-10-0			•••••
	have a	ppropriat	ed groundy	vater acc	ordi	ng to the Mor	itana law	s in effect pri	or to January 1,	1962, as
	follow	S:	N		2.	The beneficia	al use on	which the cla	im is based	
				1						• • • • • • • • • • • • • • • • • • • •
		•		- ₁	3.				t beneficial use;	
	-+					continuous th	e use has	been		
w	·			E						
,,	- -		<u> </u>						(in miner's inch	
	 - !-	-, -	├─ ╎ ─├─	-				• • • • • • • • • • • • • • • • • • •		
	-		- <u> </u> -	-	5.	If used for into which water	rigation, er has bee	give the acre	age and descript I name of the ow	ion of the lands oner thereof
			5							
			2T. 6N .R			· · · · not· use	d for ir	rigation	,	• • • • • • • • • • • • • • • • • • • •
			fappropri			• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
	small s	square rep e date of	e, if possib resents 10 commence	acres.	c. decom	tion of each of the care of th	well or ot .pumpN .T6N.R21 e construc	her means of v.corner.of.	withdrawal NE.1/4.Secof	her works for
		•								
	9. S o	far as it	may be av	oilable,	the t	ype, size and	depth of	each well or	the general spe	cifications of
	an;	(".Orille	j.well	120)! .DeepSte	el .Casin	g		• • • • • • • • • • • • • • • • • • • •
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1	 IG. Th								0. gal., per. yes	
1	11. Th	e log of f	ormations	encounte	red i	n the drilling	of each	well if availa	ble	
									· · · · · · · · · · · · · · · · · · ·	
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1							nty recor	d		
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						-		Date Deca	Wber31, .1963	
	Three co	· .	e filed by	the owner	er wi	th the County	Clerk ar	nd Recorder of	the county in w	hich the well
			questions	if not	appli	icable, so sta	te, other	wise the form	will be returned	•
(Origina	I to the C	ounty Cle	rk and Re	ecoro		to the St	tate Engineer;	Triplicate to th	
_		_ , ,		~ ,			- 1-1-1			

I certify that I received and filed that
inclument on this Ziss
divid Sec. 1963 at 8119
or to the A. 21.

7. H. Maare

Goeniy Reconger

By Shirly Keith

Deputy

GW	3

Approved Stock	Form-State	Publishing	Co.,	Helena,	Montana-42199
		_			

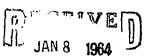
File No.....

T 6 N. R. 21

DUPLICATE

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater D3c 28 1963
•	Owner. J. C. Rummel Address Hamilton Montana
	Contractor (if any) Leonard Houritsen
	Address of Contractor . Darby Montana
	Date Started Oct 1962 Date Completed Oct 1962
м	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable This is a dug drain ditch
	used to sub irrigate and outlet forfladd irrigation
E	
Diam With	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
E4SE4 \$	estimate approximate lengths of periods of use. The water
Indicate point of appropriation	waries from ten to thirty miners inches, weir
and place of use, if possible.	measured. Used from April one to Dacember one
	for irrigation and balance of year for stock water
	Signature of Owner J. C. Transact Date Dic 28 1963
	Date Dic 28 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

The state of the s

Campus Fig. 14. Street

pen is knowning in a

•		
		_T 6 _R 21
		County Ravalli
	MONTANA BUREAU OF MINES F Butte, Montana	IND GEOLOGYE CEIVE
	WATER WELL LOG	•
	٦	STATE ENGINEER
	OwnerJohn T. E. Irene. L. Parker	Address Benilton, Montany
	Driller Norman Ray	Address Hamilton, Montana
1 1	Date Started	Completed
	Location: Sec. 2 T. 6 F21	½ sec
n=11	' No.4	<i>(**</i> *
Type of well Dril	(Dug, driven, bored, or drilled)	t used Churn (Churn drill, rotary, other)
Water use: Domestic	Municipal 1	Stock Irrigation
Industria	nl Drainage C	Other:
Casing: 1	ft. to 110 ft. Type. Exect	Size 6"
Casing:	ft, toft. Type	Size
Casing:	ft. toft. Type	Size
Perforated or Screene	d: Ft to ft	F1 to ft
Type of screen or per	rforations	
Static Water level, fo	r non-flowing well: 50	fee
Shut-in pressure, for	flowing well:lb./sc	q. in. on:
Pumpina water level	60 feet at	(date)gal. per min
	30 minut es	
demarks: (Gravel pa	cking, cementing, packers, type of shut-off,	depth of shut-off)
<u></u>		
	(over)	

<u>.</u>	
print.	no final control of the control of t
GW	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 6 N R 21v. m.p.m.
DUPLICATE	County Havalli
STATE	OF MONTANA COF GROUNDWATER CODE
ADMINISTRATOR	OF GROUNDWATER CODE
OFFICE OF	STATE ENGINEER LI JAN 8 1964
Declaration of Ve	sted Groundwater Rights mountel R
	/, Montana Session Laws, 1961)
1 MODEO N. MOTTOMORE	, of H .F .D.2 box 98 mamilton
· (Name of Appropriator)	· (Address) (Town)
	State of Montana

Ø		H) priator)		State of Montana
have	appropr	iated gr	roundwater	r according	z to	State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
	-	N				
<u> </u>	-;;	- 	1 : :	-	2.	The beneficial use on which the claim is based domestic
ļi						irrigating and stock watter.
		-				
		`			3.	Date or approximate date of earliest beneficial use; and how continu
				{		ous the use has been 1896 for continous use.
,				E		
i i		1		-		
1					4.	The amount of groundwater claimed (in miner's inches or gallon
 }			.]		per minute) two miners inches continous use.
		Ì				
	•		•		_	If used for irrigation, give the acreage and description of the land
ئىسا	<u>ii</u>	<u> </u>	<u> </u>	l	ъ.	to which water has been applied and name of the owner there
		3				for lown and garden about one and one ha
1/15	Egec	2T	6 r21y	m.p.m.		acres.
ndicate	point	of apr	ropriation			
nd plac	ce of use	, if poss	ible. Each		ß	The means of withdrawing such water from the ground and the loc
men sc	mall square represents 10 acres.				٠.	tion of each well or other means of withdrawal
						electric pump as indicated.
	_					t •
9. So wor	ks for tl	he withd	irawal of (groundwate	r	size and depth of each well or the general specifications of any other six in. well casing, 50 ft. deep.

	a actimat	ted amo	unt of gro			hdrawn each year 100000
						L 4334 A 3 33 40 .41.33.
		fornation	ons encour	tered in the	ie _r č	Filling of each well it available
		formatic by d	ons encour	tered in the Danils	ie j	rilling of each well if available. 896 drilled in 1941
	e log of QU	•••••			•••••	
	e log of QU	•••••			•••••	
11. The	e log of ou:	informa	ation of a	similar na f any coun	tur	e as may be useful in carrying out the policy of this act, includi
11. The	e log of ou:	informa	ation of a	similar ne	tur	e as may be useful in carrying out the policy of this act, including record.
11. The	e log of ou:	informa	ation of a	similar na f any coun	tur	e as may be useful in carrying out the policy of this act, including
11. The	e log of ou:	informa	ation of a	similar na f any coun	tur	e as may be useful in carrying out the policy of this act, including
11. The	e log of ou:	informa	ation of a	similar na f any coun	tur	e as may be useful in carrying out the policy of this act, includ

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.